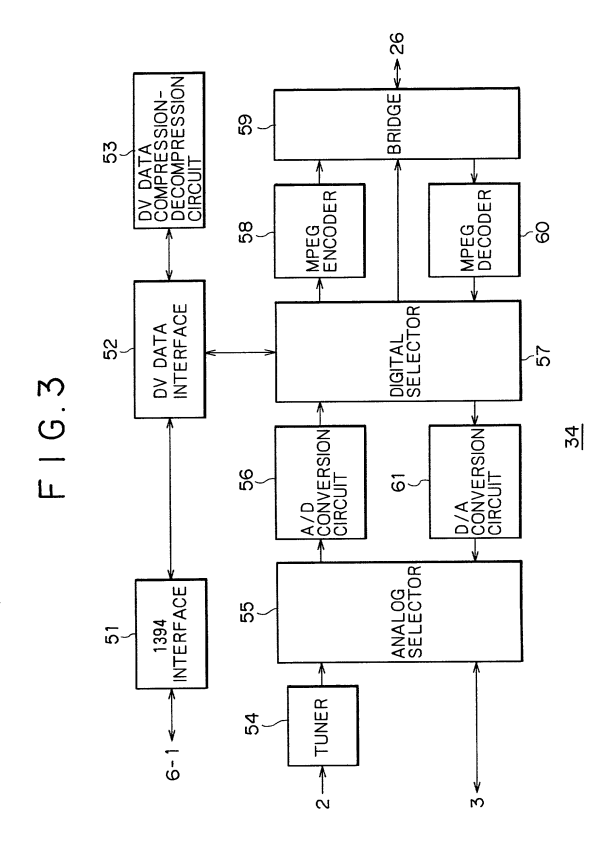


FIG.2 27 28 21 KEYBOARD CPU 29 22 25 BRIDGE MOUSE **ROM** <u>3</u>0 23 CRT **RAM NTERFACE** 31 35 HDD RTC 32 24 SPEAKER 33 -104 D R ~103 *-*102 ٧ E 101 34 IMAGE PROCESSING BOARD \$ 3 \$ 6-1 26-



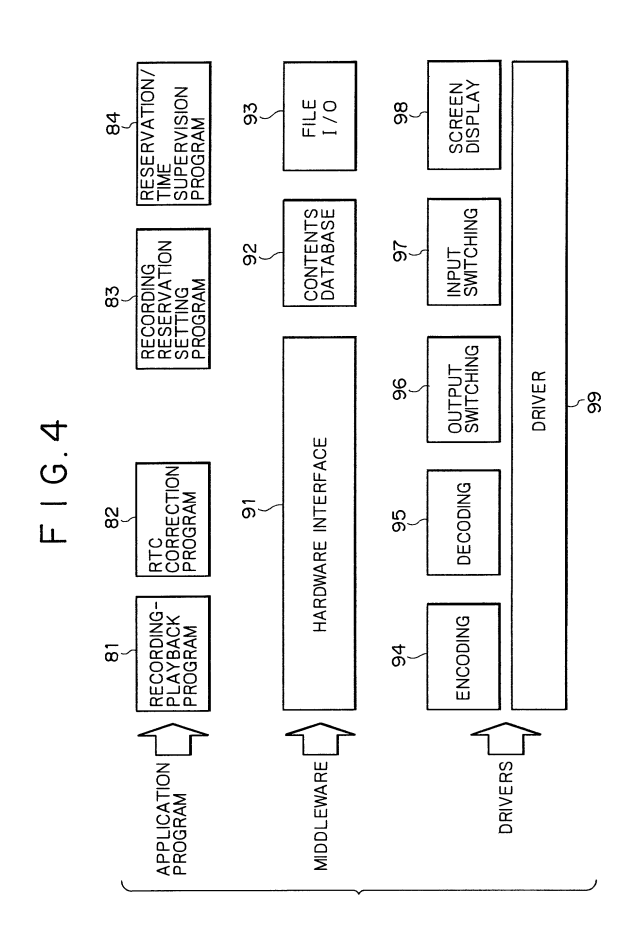
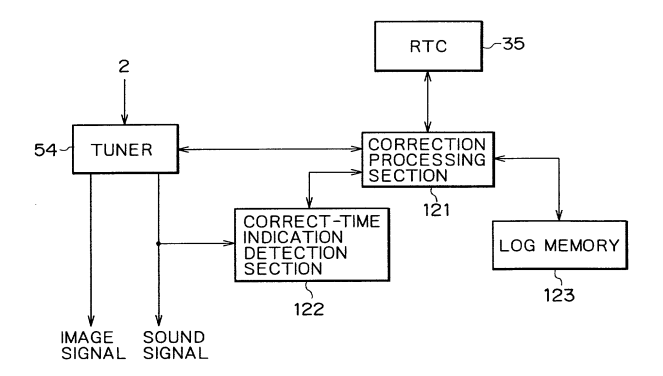
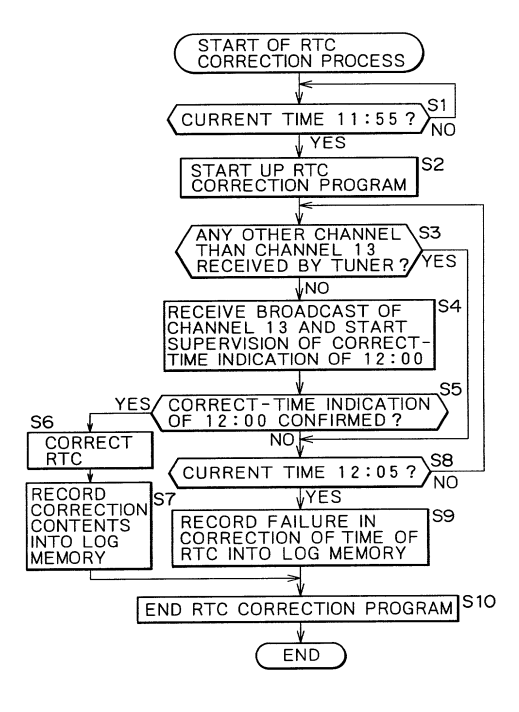
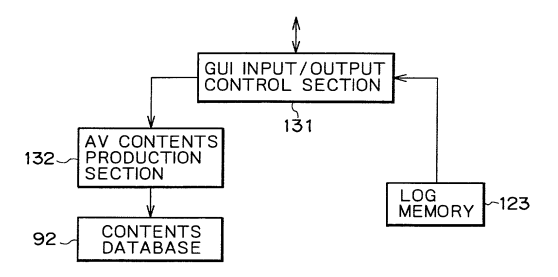


FIG.5

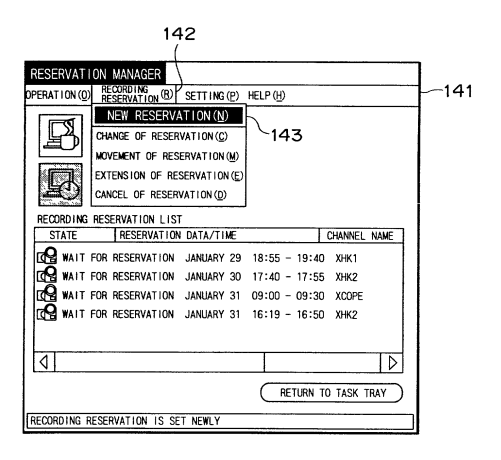




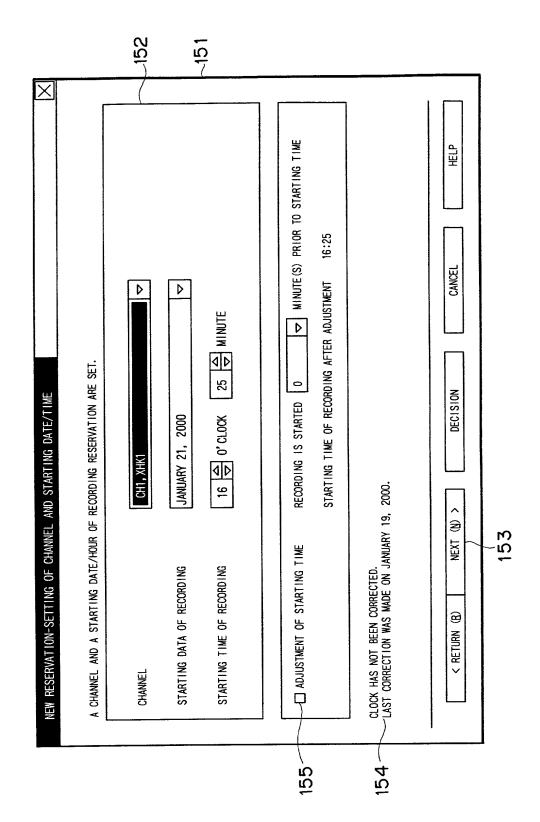
F 1 G. 7



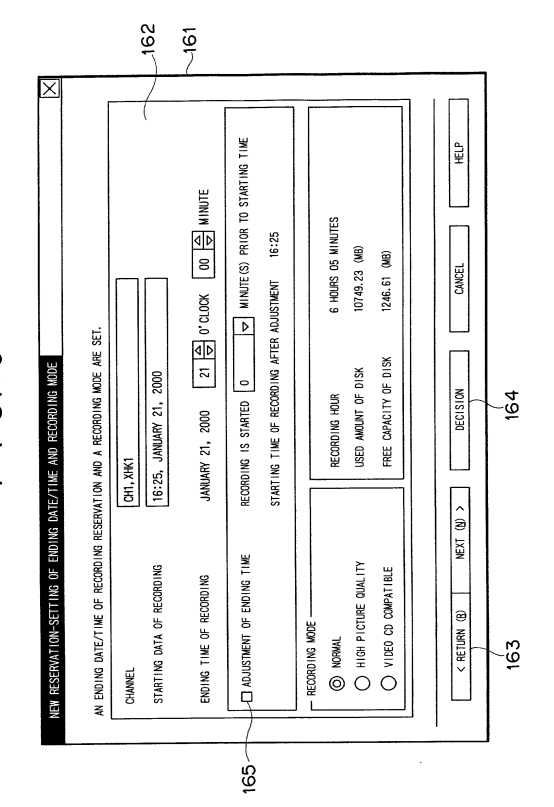
F I G. 8



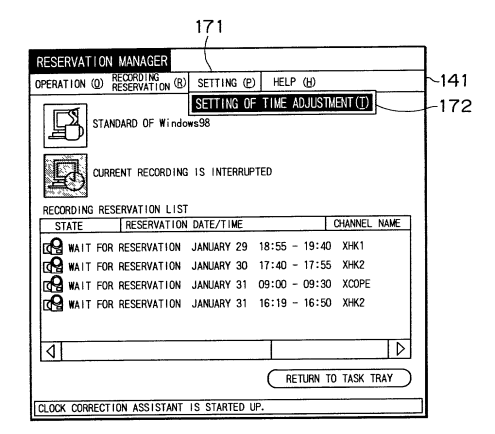
F I G.9



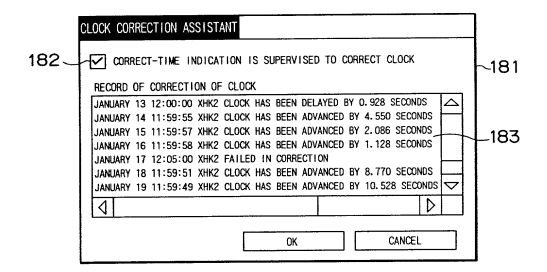
F I G.10

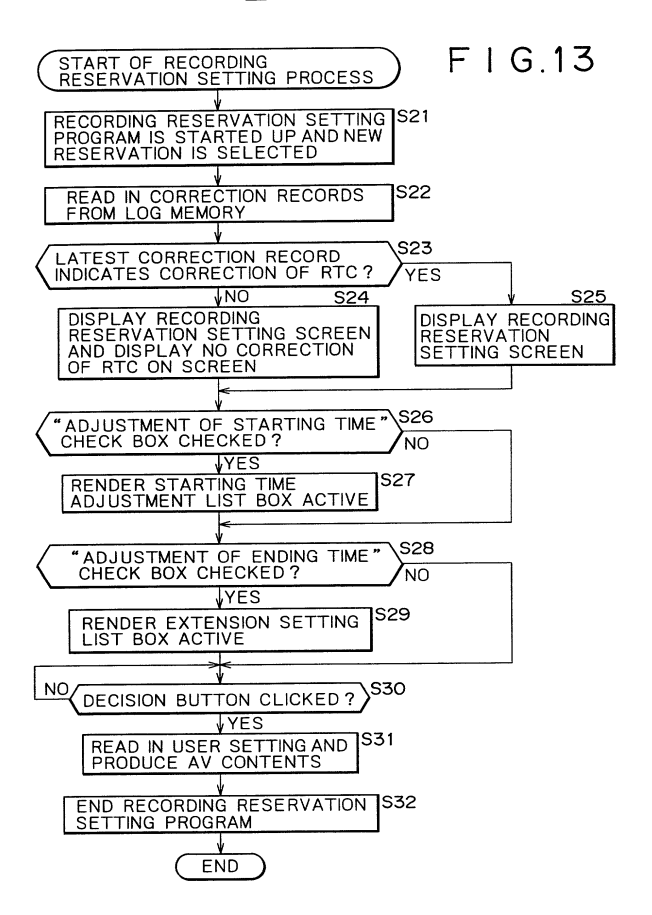


OBLON, SPIVAK, ET AL DOCKET #: 202552US6 INV: Yasuo NOMURA, et al. SHEET 10 OF 16



F I G.12

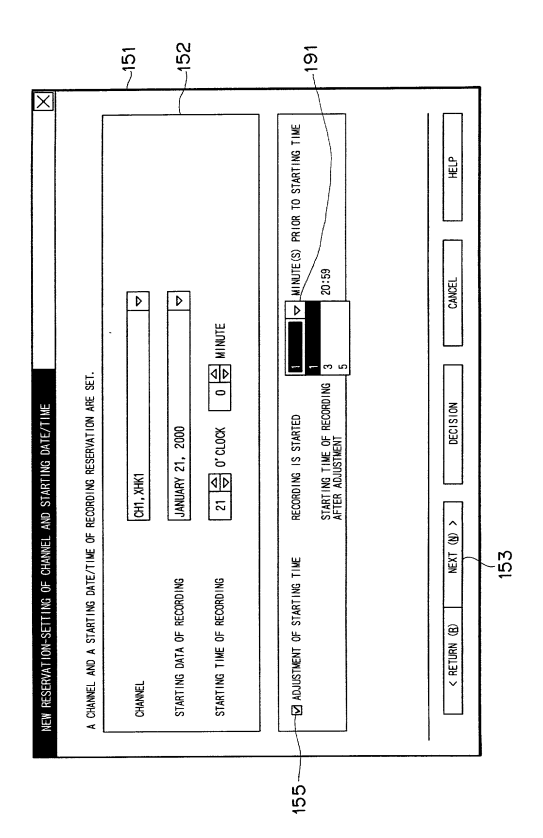




OBLON, SPIVAK, ET AL DOCKET #: 202552US6 INV: Yasuo NOMURA, et al. SHEET 12 OF 16

152 ~151 → MINUTE (S) PRIOR TO STARTING TIME 吊 16:25 CANCEL STARTING TIME OF RECORDING AFTER ADJUSTMENT 16 ♣ 0' CLOCK 25 ♣ MINUTE A CHANNEL AND A STARTING DATE/TIME OF RECORDING RESERVATION ARE SET. DECISION NEW RESERVATION-SETTING OF CHANNEL AND STARTING DATE/TIME RECORDING IS STARTED JANUARY 21, 2000 СН1, ХНК1 ^ 3 153 NEXT ADJUSTMENT OF STARTING TIME STARTING DATA OF RECORDING STARTING TIME OF RECORDING 8 RETURN CHANNEL 155

F I G.15



F I G.16

